

STATE OF WASHINGTON **DEPARTMENT OF ECOLOGY**



PERMIT

TO APPROPRIATE PUBLIC WATERS OF THE STATE OF WASHINGTON

June 30, 1994 NAME ROBERT G. and CLAIRO ADDRESS (STREET) 444 Washington	G3-29699 CY C. BOGGESS	G3-29699 P	CENT	IFICATE NUMBER
ROBERT G. and CLAIRO ADDRESS (STREET)	CY C. BOGGESS			
	Walla Walla		TATE) hington	(ZIP CODE) 99362
The applicant is, pursuant to the the following described public herein.	waters of the State of Wash	lington, subject to existing i	rights and to the li	
SOURCE		ATERS TO BE APPROPRIAT		
A well (TO BE CASED A	AND SEALED INTO (COMPETENT BASAL	r rock)	
RIBUTARY OF (IF SURFACE WATERS)		he die Par		
MAXIMUM CUBIC FEET PER SECOND	MAXIMUM GALLON	S PER MINUTE	MAXIMUM ACRE-FE	ET PER YEAR
QUANTITY, TYPE OF USE, PERIOD OF USE 43.3 acre feet per year, fr	om February 1 to Nov	ember 30, each year, for	or the seasonal if	rrigation and heat
control/frost protection of per year, continuously, fo	r stockwater.	or year, continuously,		stic supply; I acre foot
per year, continuously, fo	r stockwater.	OF DIVERSION/WITHDRAW		stic supply; I acre foot
control/frost protection of per year, continuously, fo APPROXIMATE LOCATION OF DIVERSION-W 200 feet South and 350 fe	r stockwater.	OF DIVERSION/WITHDRAW		stic supply; I acre foot
per year, continuously, fo APPROXIMATE LOCATION OF DIVERSION-W 200 feet South and 350 fe	LOCATION ITHORAWAL et West of the E ¹ / ₄ cor	OF DIVERSION/WITHDRAW ner of Sec. 13	VAL E, (E. OR W.) W.M.	w.r.i.a. county 32 Walla Walla
per year, continuously, fo	LOCATION ITHORAWAL et West of the E ¹ / ₄ corr vision) SEC 13	OF DIVERSION/WITHDRAW ner of Sec. 13	VAL E, (E. OR W.) W.M. E.	W.R.I.A. COUNTY

Beginning at the E¼ corner of Sec. 13, T. 7 N., R. 36 E.W.M. and run thence S 0°01'23" E, along the East line of the SE¼ of said Sec. 13, 601.53 feet; thence S 89°58'37" W, 330.00' to the point of beginning; thence continuing S 89 58'37" W, 345.56 feet; thence N 0°01'23" W, along said West line 1218.61 feet; thence N 78°54'38" E, along said centerline 356.55 feet; thence S 0°10'16" W, 1287.06 feet; to the point of beginning.

DESCRIPTION OF PROPOSED WORKS

Well, pump, pipeline, sprinklers.

SEGIN PROJECT BY THIS DATE:	COMPLETE PROJECT BY THIS DATE:	WATER PUT TO FULL USE BY THIS DATE:
Started	April 1, 1998	April 1, 2000

PROVISIONS

The casing shall be set or placed at least five (5) feet into the first solid, unfractured, nonporous, nonvesicular basalt flow occurring within the formation the well is finished into.

After completion of construction, the well shall be video scanned (providing a visually clear and recognizable picture that is continuous from land surface to the terminus of the well) and the video tape reviewed by the Eastern Regional Office of the Washington State Department of Ecology prior to installation of the production pump.

The annual quantities granted herein for the purpose of irrigation are issued less those amounts appropriated and used upon these lands under Walla River Adjudication Certificate No. 13. Assuming that 2.5 acres of Adjudicated Certificate No. 13 are appurtenant to the subject lands, the total amount of water appropriated and used for irrigation of these 10 acres shall not exceed 44.11 acre feet per year.

No changes of purpose of use or place of use shall be made to this right unless comparable changes are made to Walla Walla River Adjudicated Certificate No. 13.

Owing to the proximity of neighboring wells, the applicant is reminded of their responsibility toward same and advised that they may be required to regulate their withdrawal and pumping rate if existing rights are impaired.

Use of water under this authorization shall be contingent upon the water right holder's utilization of up to date water conservation practices and maintenance of efficient water delivery systems consistent with established regulation requirements and facility capabilities.

At such time that the Department of Ecology determines that management of the subject waters is necessary and in the public interest, an approved measuring device shall be installed and maintained in accordance with RCW 90.03.360 or WAC 508-64-020 through WAC 508-64-040.

The amount of water granted is a maximum limit that shall not be exceeded and the water user shall be entitled only to that amount of water within the specified limit that is beneficially used and required for the actual crop grown on the number of acres and the place of use specified.

This authorization to make use of public waters of the state is subject to existing rights, including any existing rights held by the United States for the benefit of Indians under treaty or otherwise.

This permit shall be subject to cancellation should the permittee fail to comply with the above development schedule and/or fail to give notice to the Department of Ecology on forms provided by that Department documenting such compliance.

Given under my hand and the seal of this office at Spokane, Washington,

this 5th day of June, 1996.

ENGINEERING DATA

Department of Ecology

BRUCE F. HOWARD, Section Manager

PERMIT -2- No. G3-29699 P

Provisions Continued

A certificate of water right will not be issued until a final examination is made.

All water wells constructed within the state shall meet the minimum standards for construction and maintenance as provided under RCW_18.104 (Washington Water Well Construction Act of 1971) and Chapter 173-160 WAC (Minimum Standards for Construction and Maintenance of Water Wells).

The installation of an access port, described in Ground Water Bulletin #1, shall be required prior to issuance of a final certificate of water right. In addition, an airline and pressure gage shall be installed and maintained in operating condition. The pressure gage shall be equipped with a standard tire valve and placed in an accessible location. The airline shall extend from land surface to the top of the pump bowls and the total airline length shall be reported to the Department of Ecology upon completion of the pump system.

A well log of the completed well shall be submitted by the driller to the Department of Ecology within thirty (30) days of completion of this well. This well log shall be complete and all information concerning the static water level in the completed well in addition to any pump test data shall be submitted as it is obtained.

That portion of this authorization relating to irrigation is classified as a <u>Family Farm Permit</u> in accordance with Chapter 90.66 RCW (Initiative measure No. 59). This means the land being irrigated under this authorization shall comply with the following definition: Family Farm - a geographic area including not more than 2,000 acres of irrigated agricultural lands, whether contiguous or noncontiguous, the controlling interest in which is held by a person having a controlling interest in no more than 2,000 acres of irrigated agricultural lands in the State of Washington which are irrigated under water rights acquired after December 8, 1977. Furthermore, the land being irrigated under this authorization must continue to conform to the definition of a family farm.

-3- No G3-29699







STATE OF WASHINGTON

DEPARTMENT OF ECOLOGY

4601 N. Monroe, Suite 202 • Spokane, Washington 99205-1295 • (509) 456-2926

June 5, 1996

Robert G. and Claircy C. Boggess 444 Washington Walla Walla, WA 99362

Dear Mr. & Mrs. Boggess:

Enclosed is Permit No. G3-29699P. We are in receipt of your permit fees in the amount of \$29.00. The examination report indicates you have already begun construction of your project. Under the development schedule contained in the permit, construction work for your project shall be completed by April 1, 1998.

We are also enclosing a Notice of Completion of Construction to be sent to this office when you have finished the work.

Please read carefully the enclosed instruction sheet as well as both sides of your permit.

action and a

Sincerely,

Cindy A. Christian

Water Resources Program

Cindy A. Christian

CAC:mjw Enclosures